

Fig. 1

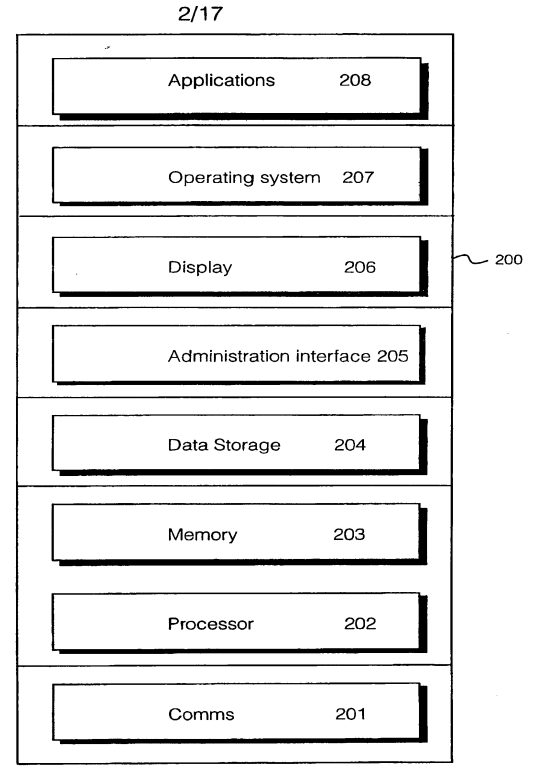


Fig. 2

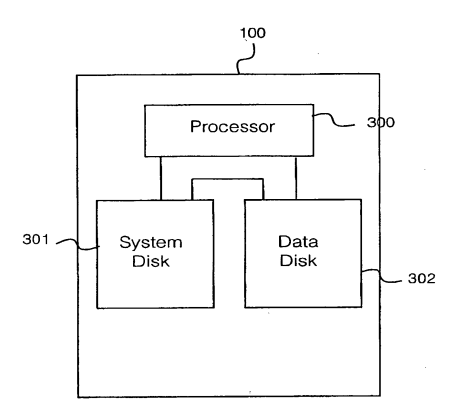


Fig. 3



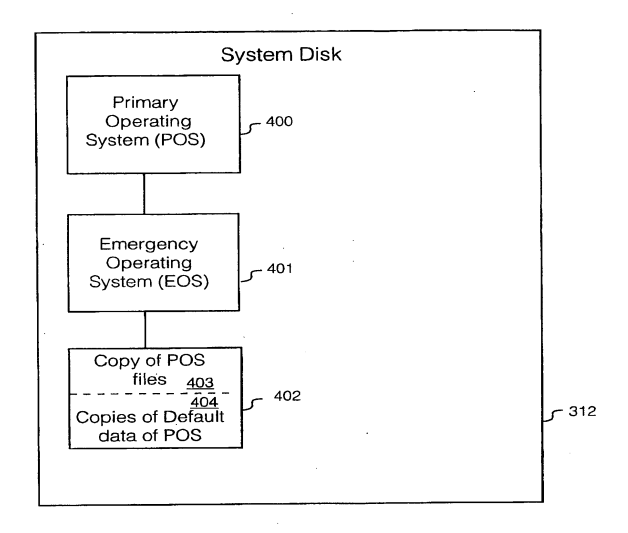


Fig. 4

SYSTEM DISK

500 ر

		÷						
Partition 0		Primary OS System Partition (POSSP) <u>501</u>						
Partition 1		Emergency OS System Partitio (EOSSP) <u>502</u>						
Partition 2		OEM Partition	<u>503</u>					
Partition 3 (extended)	Logical Drive 0	Primary OS Boot Partition (POSBP)	<u>504</u>					
	Logical Drive 1	Emergency OS Boot Partition (EOSBP)	<u>505</u>					
	Logical Drive 2	Primary Data Partition (P	_,					
		SQL Database BLOBs	→ 507 → 507					
	Logical Drive 3	User Settings Archive (USAP)	<u>509</u>					
	Logical Drive 4	4GB Reserved Space Par (RSP)	510 tition					
	Logical	OS Backup Area (OSB	<u>511</u> A)					
	Drive 5	Primary OS Files	7 512					
RAW Disk Area 513								

Fig. 5

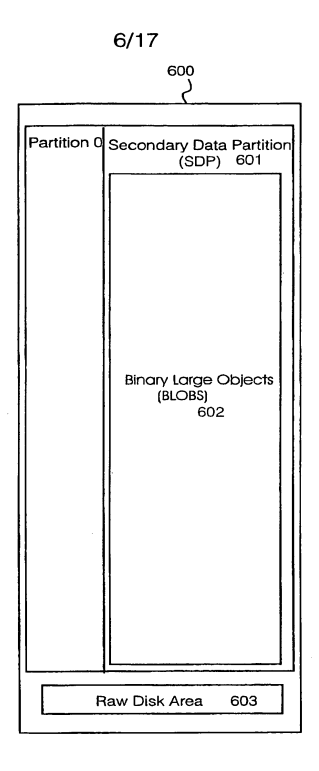


Fig. 6

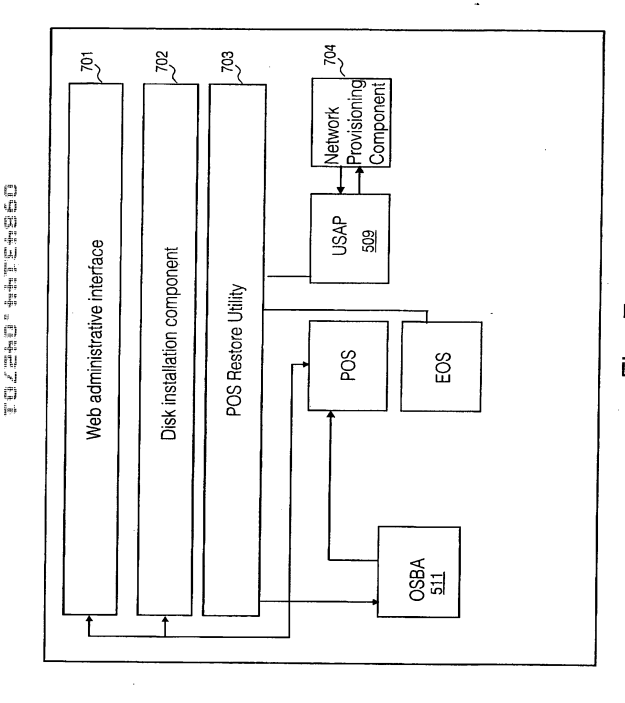


Fig. 7

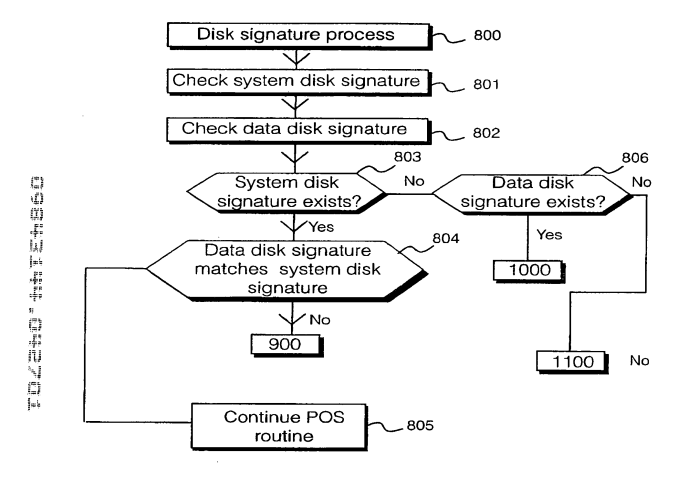


Fig. 8

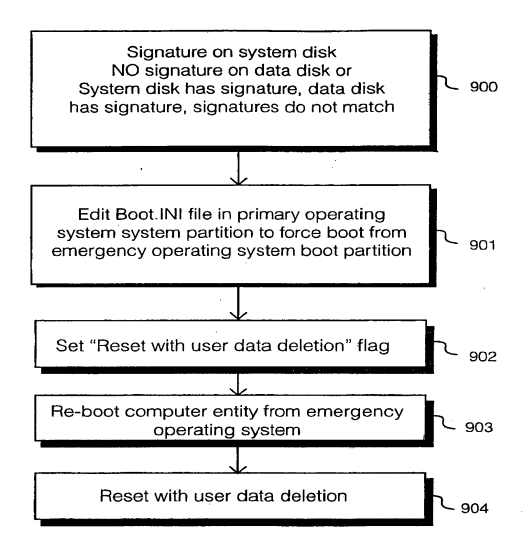


Fig. 9

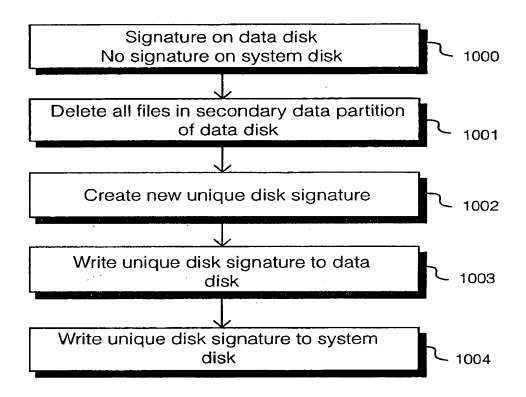


Fig. 10

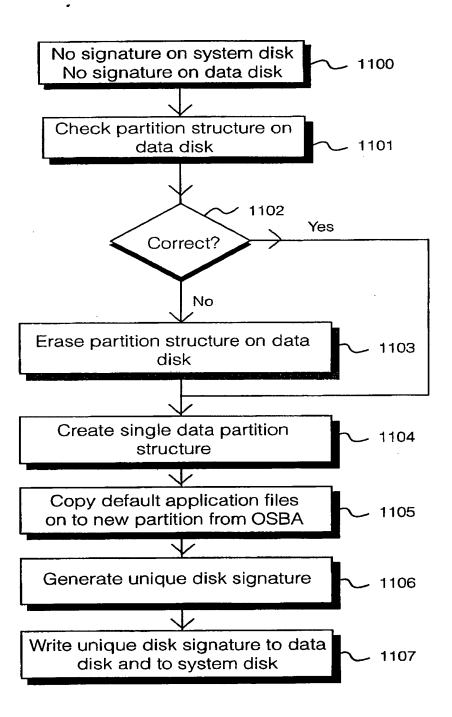


Fig. 11

C	J
1	_
	-
C	The state of the
Ī	_

HD HT				1203	
	Alert	System was automatically repaired after operating system failure, without any loss of backup data	System repair/update was manually initiated, without any loss of backup data	System automatically repaired after a data disk replacement, but backup data could not be recovered and so was deleted	System repair/update manually initiated, but backup data has been deleted
1202	System Reset: Data Deleted	·		SET	SET
1201	System Reset: Manual Initiation		SET		SET
1200	System Reset: System Reset: Restore user settings Manual Initiation	SET	SET	SET	SET

13/17

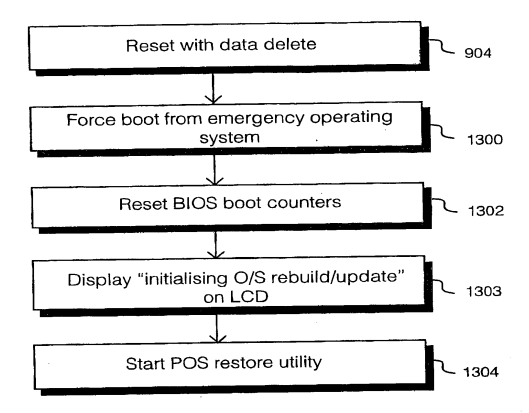


Fig. 13

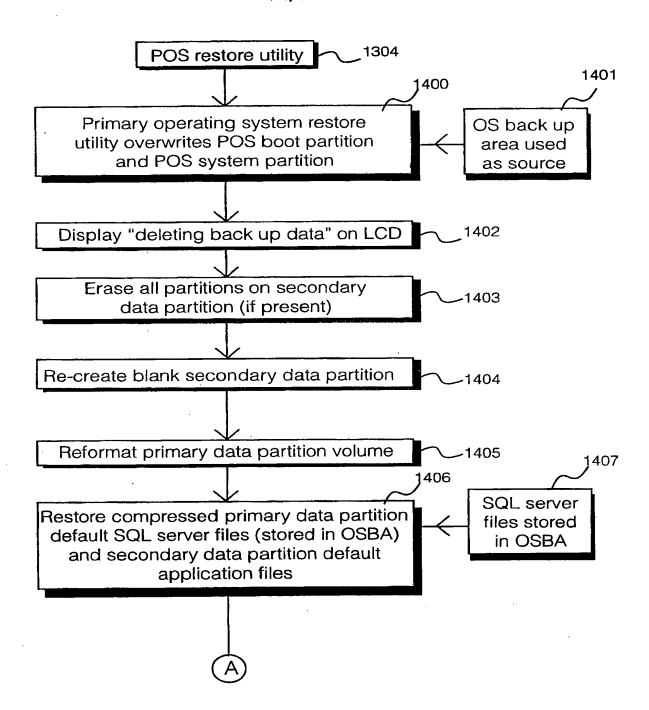


Fig. 14a

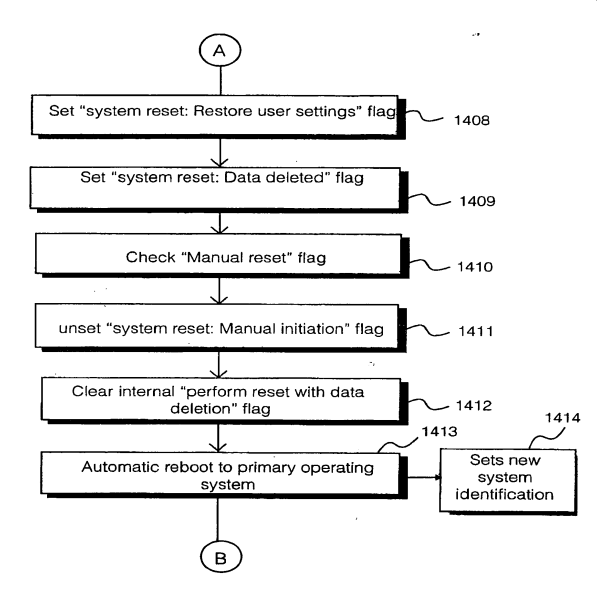


Fig. 14b

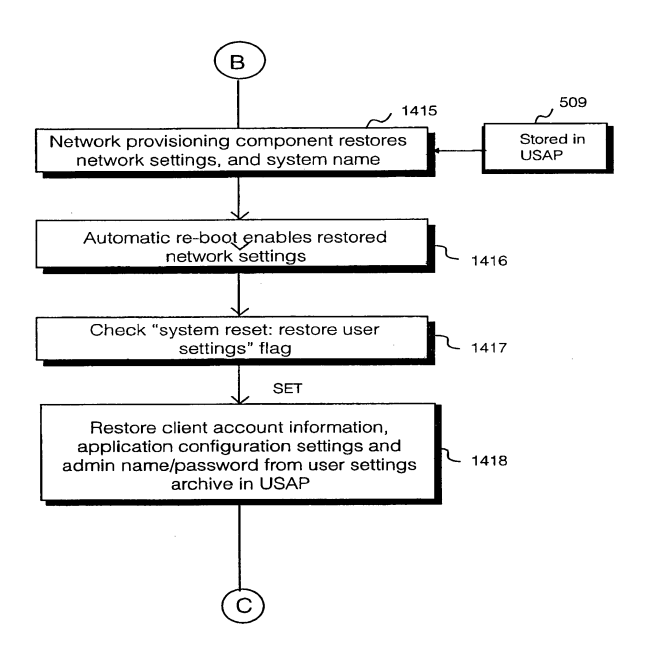


Fig. 14c

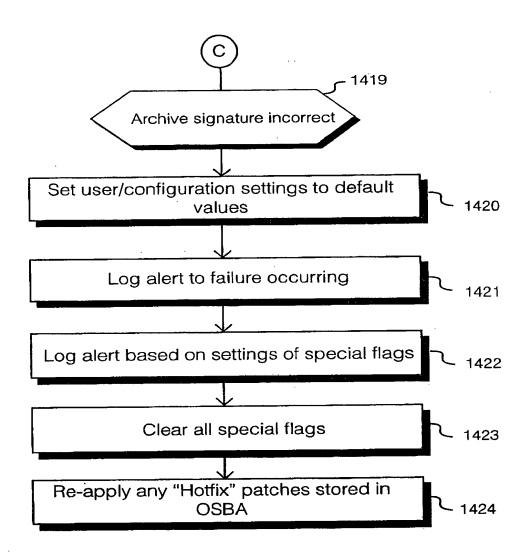


Fig. 14d